

& GCVM96

MULTI-POSITION, MODULATING VARIABLE-SPEED GAS FURNACE

UP TO 96% AFUE

Standard Features

- Aluminized-steel, dual-diameter tubular heat exchanger
- · Stainless-steel secondary heat exchanger
- Up to 96% AFUE
- ComfortNet[™] Communicating Systems compatible
- Self-calibrating, modulating gas valve operates with twostage or single-stage thermostats
- Efficient and quiet variable-speed circulator motor gently ramps up or down according to heating or cooling demand
- Durable Silicon Nitride igniter
- Furnace control board with self-diagnostics, color-coded low-voltage terminals and provisions for electronic air cleaners and humidifiers
- Low constant fan speed allows homeowner to quietly circulate air throughout the home. This setting costs as little as a 100-watt light bulb to operate.
- Dual-certified for sealed combustion direct vent (2-pipe) or non-direct vent (1-pipe) applications
- Auto-Comfort and enhanced dehumidification modes provide energy savings and additional comfort during the cooling months
- Easy-to-install top venting is standard; alternate flue/vent located on right
- · Quiet two-speed induced draft blower
- All models comply with California NOx emissions standards

Cabinet Features

- Fully insulated heavy-gauge steel cabinet with durable bakedenamel finish
- · Foil-faced insulation lines the heat exchanger section
- Designed for multi-position installation: upflow, horizontal left, or right
- Airtight solid bottom for side-return applications and easy-cut tabs for effortless removal in bottom air-inlet applications
- Convenient left or right connection for gas and electric service
- Coil and furnace fit flush for most installations



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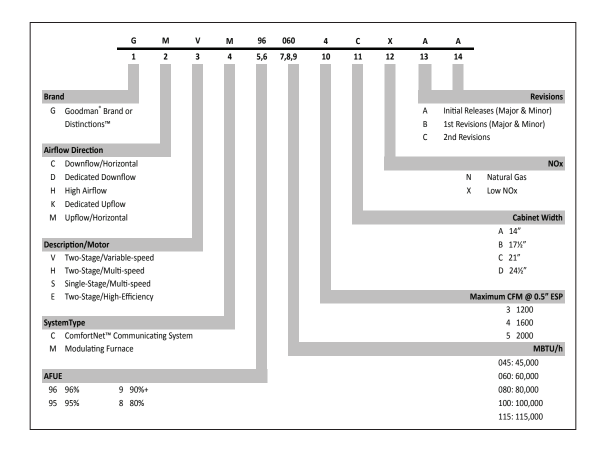








Nomenclature







Important EnergyStar Notice: EnergyStar ratings are dependent upon conditions beyond equipment installation. Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet EnergyStar criteria. Ask your contractor for details or visit www.energystar.gov.

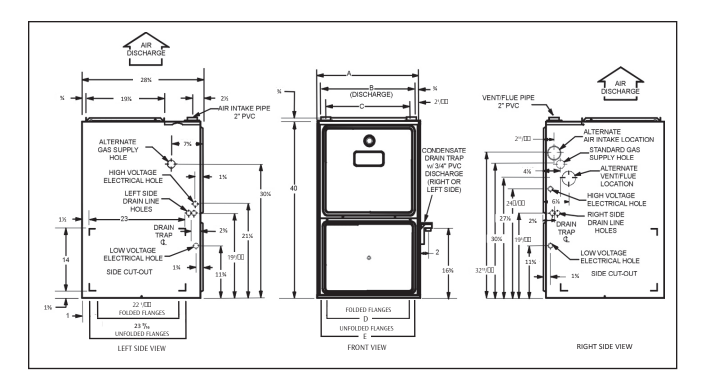
SPECIFICATIONS

	GMVM96 0603BX	GMVM96 0805CX	GMVM96 1005DX	GMVM96 1155DX	GCVM96 0604CX	GCVM96 0805DX	GCVM96 1005DX
HEATING CAPACITY							
High Fire Input ¹	60,000	80,000	100,000	115,000	60,000	80,000	100,000
High Fire Output ¹	57,600	76,800	96,000	109,250	57,600	76,800	95,000
Low-Fire Steady-State Input ¹	30,000	40,000	50,000	57,500	30,000	40,000	50,000
Low-Fire Steady-State Output ¹	28,800	38,400	48,000	54,625	28,800	38,400	47,500
AFUE ²	96	96	96	95	96	96	95
Tons AC @ 0.5" ESP	1.5-3.0	2.0-5.0	2.0-5.0	2.0-5.0	1.5-4.0	2.0-5.0	2.0-5.0
Temperature Rise Range (°F)	20-50	35-65	35-65	35-65	20-50	20-50	25-55
CIRCULATOR BLOWER							
Size (D x W)	10" X 8"	11" X 10"	11" X 10"	11" X 10"	10"X 10"	11" X 10"	11" X 10"
Horespower @ 1050 RPM	3/4	1	1	1	3/4	1	1
Speed	Variable						
Vent Diameter ³	2"	3"	3"	3"	2"	3"	3"
No. of Burners	3	4	5	5	3	4	5
Disposable Filter (in²)	576	960	960	972	641	854	854
ELECTRICAL DATA							
Min. Circuit Ampacity (amps) ⁴	6.0	14.2	14.2	14.2	6.0	14.2	14.2
Max. Overcurrent Protection⁵	15.0	15.0	15.0	15.0	15.0	15.0	15.0
SHIP WEIGHT (LBS)	135	145	170	170	139	165	170

- Natural Gas BTU/h
- DOE AFUE based upon Isolated Combustion System (ICS)
- ³ Installer must supply one or two PVC pipes: one for combustion air (optional) and one for the flue outlet (required). Vent pipe must be either 2" or 3" in diameter, depending upon furnace input, number of elbows, length of run and installation (1 or 2 pipes). The optional Combustion Air Pipe is dependent on installation/code requirements and must be 2" or 3" diameter PVC.
- ⁴ Minimum Circuit Ampacity = (1.25 x Circulator Blower Amps) + ID Blower amps. Wire size should be determined in accordance with National Electrical Codes. Extensive wire runs will require larger wire sizes.
- ⁵ Maximum Overcurrent Protection Device refers to maximum recommended fuse or circuit breaker size. May use fuses or HACR-type circuit breakers of the same size as noted.

- All furnaces are manufactured for use on 115 VAC, 60 Hz, single-phase electrical supply.
- Gas Service Connection ½" FPT
- Important: Size fuses and wires properly and make electrical connections in accordance with the National Electrical Code and/or all existing local codes.

GMVM96 Dimensions



MODEL	W	D	Н
GMVM960603BX	17½"	28¾"	40¾"
GMVM960805CX	21"	28¾"	40¾"
GMVM961005DX	24½"	28¾"	40¾"
GMVM961155DX	24½"	28¾"	40¾"

Α	В	С	D	E
17½"	16"	13%"	121/8"	13%"
21"	19½"	16%"	16"	17½"
24½"	23"	20%"	19¾"	20%"
24½"	23"	20%"	19¾"	20%"

NOTES:

- Installer must supply one or two PVC pipes: one for combustion air (optional) and one for the flue outlet (required). Vent pipe must be either 2" or 3" in diameter, depending upon furnace input, number of elbows, length of run and installation
 (1 or 2 pipes). The optional Combustion Air Pipe is dependent on installation/code requirements and must be 2" or 3" diameter PVC.
- · Line voltage wiring can enter through the right or left side of the furnace. Low-voltage wiring can enter through the right or left side of furnace.
- · Conversion kits for high-altitude natural gas operation are available. Contact your Goodman distributor or dealer for details.
- Installer must supply following gas line fittings, according to which entrance is used: Left—Two 90º elbows, one close nipple, straight pipe
 Right—Straight pipe to reach gas valve
- For bottom return: Failure to unfold flanges may reduce airflow by up to 18%. This could result in performance and noise issues.

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

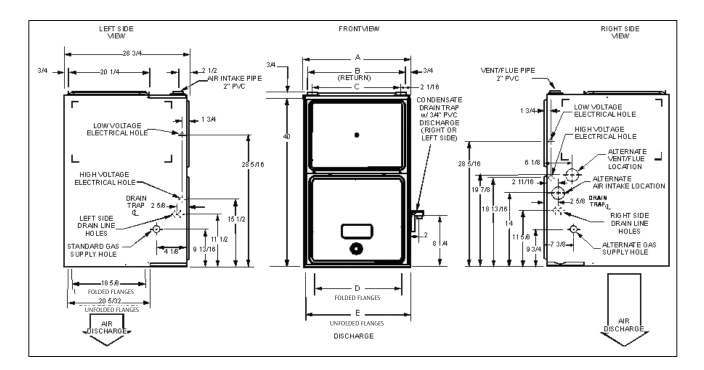
POSITION	SIDES	REAR	FRONT	Воттом	FLUE	Тор
Upflow	0"	0"	3"	С	0"	1"
Horizontal	6"	0"	3"	С	0"	6"

C = If placed on combustible floor, the floor MUST be wood ONLY.

- For servicing or cleaning, a 24" front clearance is required.
- · Unit connections (electrical, flue and drain) may necessitate greater clearances than the minimum clearances listed above.
- In all cases, accessibility clearance must take precedence over clearances from the enclosure where accessibility clearances are greater.

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GCVM96 Dimensions



MODEL	W	D	Н
GCVM960604CX	21"	28¾"	40¾"
GCVM960805DX	24½"	28¾"	40¾"
GCVM961005DX	24½"	28¾"	40¾"

Α	В	С	D	Е
21"	19½"	16%"	18"	19½"
24½"	23"	20%"	21½"	23"
24½"	23"	20%"	21½"	23"

NOTES:

- Installer must supply one or two PVC pipes: one for combustion air (optional) and one for the flue outlet (required). Vent pipe must be either 2" or 3" in diameter, depending upon furnace input, number of elbows, length of run, and installation (1 or 2 pipes). The optional Combustion Air Pipe is dependent on installation/code requirements and must be 2" or 3" diameter PVC.
- · Line voltage wiring can enter through the right or left side of the furnace. Low-voltage wiring can enter through the right or left side of furnace.
- · Conversion kits for high-altitude natural gas operation are available. Contact your Goodman distributor or dealer for details.
- Installer must supply following gas line fittings, according to which entrance is used: Left—Two 90º elbows, one close nipple, straight pipe
 Right—Straight pipe to reach gas valve
- For bottom return: Failure to unfold flanges may reduce airflow by up to 18%. This could result in performance and noise issues.

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS

POSITION	SIDES	REAR	FRONT	Воттом	FLUE	ТОР
Downflow	0"	0"	3"	NC	0"	1"
Horizontal	6"	0"	3"	С	0"	6"

C = If placed on combustible floor, the floor MUST be wood ONLY.

NC = For installation on non-combustible floors only. A combustible floor sub-base must be used for installations on combustible flooring.

- For servicing or cleaning, a 24" front clearance is required.
- · Unit connections (electrical, flue and drain) may necessitate greater clearances than the minimum clearances listed above.
- In all cases, accessibility clearance must take precedence over clearances from the enclosure where accessibility clearances are greater.

GMVM96 AIRFLOW DATA — COOLING SPEEDS

		GMVI	V1960	603BX
	HIGH STAGE			
ТАР	ADJUST	CFM*		TAI
	Minus(-)	567		
Α	Normal	630		А
	Plus (+)	693		
	Minus(-)	720		
В	Normal	800		В
	Plus (+)	880		
	Minus(-)	900		
С	Normal	1000		С
	Plus (+)	1100		
	Minus(-)	1089		
D	Normal	1210		D
	Plus (+)	1331		

	LOW STAGE				
ТАР	ADJUST	CFM*			
	Minus(-)	351			
Α	Normal	390			
	Plus (+)	429			
_	Minus(-)	495			
В	Normal	550			
	Plus (+)	605			
	Minus(-)	612			
С	Normal	680			
	Plus (+)	748			
	Minus(-)	720			
D	Normal	800			
	Plus (+)	880			

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Low Stage					
ТАР	ADJUST	CFM*			
	Minus(-)	351			
Α	Normal	390			
	Plus (+)	429			
	Minus(-)	495			
В	Normal	550			
	Plus (+)	605			
	Minus(-)	612			
С	Normal	680			
	Plus (+)	748			
	Minus(-)	720			
D	Normal	800			
	Plus (+)	880			

HIGH STAGE				
Тар	ADJUST	CFM*		
	Minus(-)	747		
Α	Normal	830		
	Plus (+)	913		
	Minus(-)	981		
В	Normal	1090		
	Plus (+)	1199		
	Minus(-)	1314		
С	Normal	1460		
	Plus (+)	1606		
	Minus(-)	1620		
D	Normal	1800		
	Plus (+)	1980		

*	@	.1"	-	.8"	w.c.	ESP
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GVMV960805CX					
		LOW STAGE			
FM*		ТАР	ADJUST	CFM*	
747			Minus(-)	486	
330		Α	Normal	540	
913			Plus (+)	594	
981			Minus(-)	675	
090		В	Normal	750	
199			Plus (+)	825	
314			Minus(-)	882	
460		С	Normal	980	
606			Plus (+)	1078	
620			Minus(-)	1089	
800		D	Normal	1210	
980			Plus (+)	1331	

GMVM961005DX				
	HIGH STAGE			
ТАР	ADJUST	CFM*		TAP
	Minus(-)	711		
Α	Normal	790		А
	Plus (+)	869		
	Minus(-)	990		
В	Normal	1100		В
	Plus (+)	1210		
	Minus(-)	1269		
С	Normal	1410		С
	Plus (+)	1551		
	Minus(-)	1647		
D	Normal	1830		D
	Plus (+)	2013		

LOW STAGE			
TAP ADJUST		CFM*	
	Minus(-)	459	
Α	Normal	510	
	Plus (+)	561	
	Minus(-)	639	
В	Normal	710	
	Plus (+)	781	
	Minus(-)	819	
С	Normal	910	
	Plus (+)	1001	
•	Minus(-)	1044	
D	Normal	1160	
	Plus (+)	1276	

GMVM961155DX				
	HIGH STAGE			
ТАР	ADJUST	CFM*		TAF
	Minus(-)	711		
Α	Normal	790		А
	Plus (+)	869		
	Minus(-)	990		
В	Normal	1100		В
	Plus (+)	1210		
	Minus(-)	1269		
С	Normal	1410		С
	Plus (+)	1551		
	Minus(-)	1647		
D	Normal	1830		D
	Plus (+)	2013		

LOW STAGE			
ADJUST	CFM*		
Minus(-)	459		
Normal	510		
Plus (+)	561		
Minus(-)	639		
Normal	710		
Plus (+)	781		
Minus(-)	819		
Normal	910		
Plus (+)	1001		
Minus(-)	1044		
Normal	1160		
Plus (+)	1276		
	Minus(-) Normal Plus (+) Minus(-) Normal Plus (+) Minus(-) Normal Plus (+) Minus(-) Normal Plus (+) Minus(-)		

- All furnaces ship as high speed for cooling. Installer must adjust blower speed as needed.
- For most jobs, about 400 CFM per ton when cooling is desirable.
- Operation is recommended below .5" w.c. ESP in heating mode. Operating CFM between .5" and .8" w.c. is tabulated for cooling purposes only.

^{* @ .1&}quot; - .8" w.c. ESP

GMVM96 AIRFLOW DATA — HEATING SPEEDS

GMVM960603BX (Rise Range: 20 - 50°F)			
ADJUST CFM * RISE (°F)			
Minus(-)	855	62	
Normal	950	56	
Plus (+)	1,045	51	
Minus(-)	945	56	
Normal	1,050	51	
Plus (+)	1,155	46	
Minus(-)	1,053	50	
Normal	1,170	45	
Plus (+)	1,287	41	
Minus(-)	1,143	46	
Normal	1,270	42	
Plus (+)	1,397	38	

^{* @ .1&}quot; - .5" w.c. ESP

GMVM961005DX (RISE RANGE: 35 - 65°F)			
ADJUST TAP	CFM *	RISE (°F)	
Minus(-)	1,629	54	
Normal	1,810	49	
Plus (+)	1,991	44	
Minus(-)	1,665	53	
Normal	1,850	48	
Plus (+)	2,035	43	
Minus(-)	1,701	52	
Normal	1,890	47	
Plus (+)	2,079	43	
Minus(-)	1,746	51	
Normal	1,940	46	
Plus (+)	2,134	41	

^{* @ .1&}quot; - .5" w.c. ESP

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- For most jobs, about 400 CFM per ton when cooling is desirable.
- Operation is recommended below .5" w.c. ESP in heating mode. Operating CFM between .5" and .8" w.c. is tabulated for cooling purposes only.
- $\bullet \quad$ 100% CFM shown. CFM will vary proportionally with the gas valve BTU/H input.

GMVM960805CX Rise Range: 35 - 65°F)			
ADJUST CFM * RISE (°F			
Minus(-)	1,440	49	
Normal	1,600	44	
Plus (+)	1,760	40	
Minus(-)	1,521	47	
Normal	1,690	42	
Plus (+)	1,859	38	
Minus(-)	1,620	44	
Normal	1,800	39	
Plus (+)	1,980	36	
Minus(-)	1,701	42	
Normal	1,890	37	
Plus (+)	2,079	34	

^{* @ .1&}quot; - .5" w.c. ESP

GMVM961155DX (RISE RANGE: 35 - 65°F)			
ADJUST CFM * RISE (°F)			
Minus(-)	1,629	62	
Normal	1,810	56	
Plus (+)	1,991	51	
Minus(-)	1,665	60	
Normal	1,850	54	
Plus (+)	2,035	49	
Minus(-)	1,701	59	
Normal	1,890	53	
Plus (+)	2,079	48	
Minus(-)	1,746	58	
Normal	1,940	52	
Plus (+)	2,134	47	

^{* @ .1&}quot; - .5" w.c. ESP

GCVM96 AIRFLOW DATA — COOLING SPEEDS

GCVM960			
HIGH-	OR SINGLE	Stage	
COOLING SPEED TAP	Adjust Tap	CFM *	
	Minus(-)	594	
А	Normal	660	
	Plus (+)	726	
	Minus(-)	774	
В	Normal	860	
	Plus (+)	946	
	Minus(-)	1035	
С	Normal	1150	
	Plus (+)	1265	
	Minus(-)	1323	
D	Normal	1470	
	Plus (+)	1617	

504CX					
Low Stage					
COOLING SPEED TAP	Adjust Tap	CFM *			
	Minus(-)	333			
А	Normal	370			
	Plus (+)	407			
В	Minus(-)	486			
	Normal	540			
	Plus (+)	594			
	Minus(-)	711			
С	Normal	790			
	Plus (+)	869			
	Minus(-)	882			
D	Normal	980			
	Plus (+)	1078			

GCVM960805DX							
HIGH- OR SINGLE STAGE			Low Stage				
COOLING SPEED TAP	ADJUST TAP	CFM *		COOLING SPEED TAP	CFM *		
	Minus(-)	810			Minus(-)	477	
Α	Normal	900		Α	Normal	530	
	Plus (+)	990			Plus (+)	583	
	Minus(-)	990		В	Minus(-)	657	
В	Normal	1100			Normal	730	
	Plus (+)	1210			Plus (+)	803	
	Minus(-)	1287			Minus(-)	837	
С	Normal	1430		С	Normal	930	
	Plus (+)	1573			Plus (+)	1023	
	Minus(-)	1692			Minus(-)	1098	
D	Normal	1880	D		Normal	1220	
	Plus (+)	lus (+) 2068			Plus (+)	1342	

NOTES

- All furnaces ship as high speed for cooling. Installer must adjust blower speed as needed.
- For most jobs, about 400 CFM per ton when cooling is desirable.
- · Operation is recommended below .5" w.c. ESP in heating mode. Operating CFM between .5" and .8" w.c. is tabulated for cooling purposes only.

GCVM961005DX					
HIGH-	OR SINGLE	or Single Stage			
COOLING SPEED TAP	Adjust Tap	CFM *		COOLII SPEED	
	Minus(-)	702			
Α	Normal	780		А	
	Plus (+)	858			
	Minus(-)	963			
В	Normal	1070		В	
	Plus (+)	1177			
	Minus(-)	1242			
С	Normal	1380		С	
	Plus (+)	1518			
	Minus(-)	1602			
D	Normal	1780		D	
	Plus (+)	1958			

LOW STAGE					
COOLING SPEED TAP	ADJUST TAP	CFM *			
	Minus(-)	450			
А	Normal	500			
	Plus (+)	550			
	Minus(-)	666			
В	Normal	740			
	Plus (+)	814			
	Minus(-)	828			
С	Normal	920			
	Plus (+)	1012			
	Minus(-)	1044			
D	Normal	1160			
	Plus (+)	1276			

Notes

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- For most jobs, about 400 CFM per ton when cooling is desirable.
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^{* @ .1&}quot; - .8" w.c. ESP

^{* @ .1&}quot; - .8" w.c. ESP

GCVM96 Airflow Data — Heating Speeds

GCVM960604CX ACVM960604CX RISE RANGE: 20 - 50°F)						
ADJUST TAP	CFM *	RISE (°F)				
Minus(-)	1,098	48				
Normal	1,220	44				
Plus (+)	1,342	40				
Minus(-)	1,206	44				
Normal	1,340	40				
Plus (+)	1,474	36				
Minus(-)	1,314	40				
Normal	1,460	36				
Plus (+)	1,606	33				
Minus(-)	1,431	37				
Normal	1,590	33				
Plus (+)	1,749	30				

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GCVM961005DX RISE RANGE: 25 - 55°F)						
ADJUST TAP	CFM *					
Minus(-)	1,557	56				
Normal	1,730	51				
Plus (+)	1,903	46				
Minus(-)	1,593	55				
Normal	1,770	49				
Plus (+)	1,947	45				
Minus(-)	1,656	53				
Normal	1,840	48				
Plus (+)	2,024	43				
Minus(-)	1,683	52				
Normal	1,870	47				
Plus (+)	2,057	43				

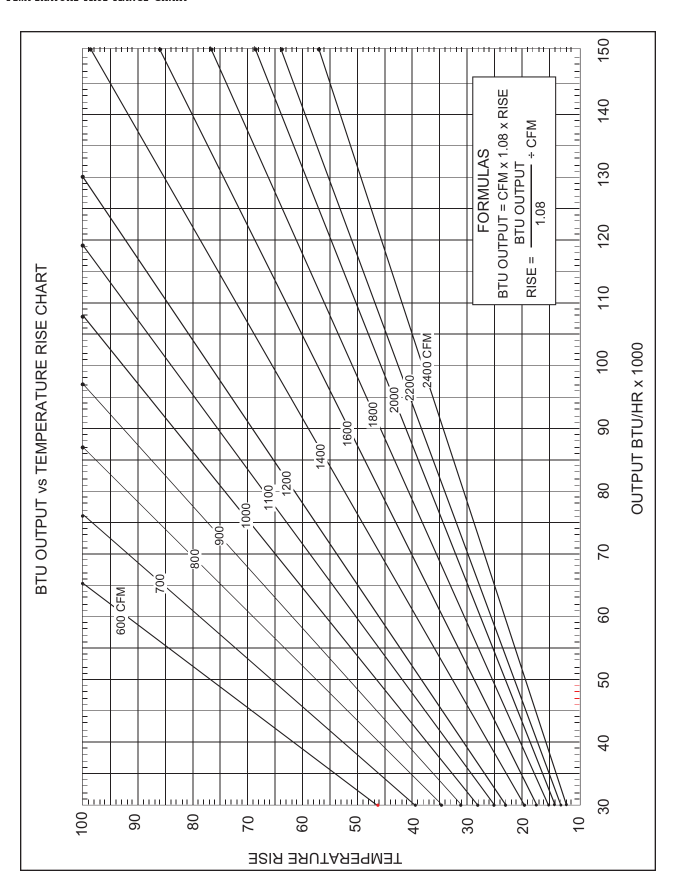
^{* @ .1&}quot; - .5" w.c. ESP **NOTES**

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- 100% CFM shown. CFM will vary proportionally with the gas valve BTU/H input.

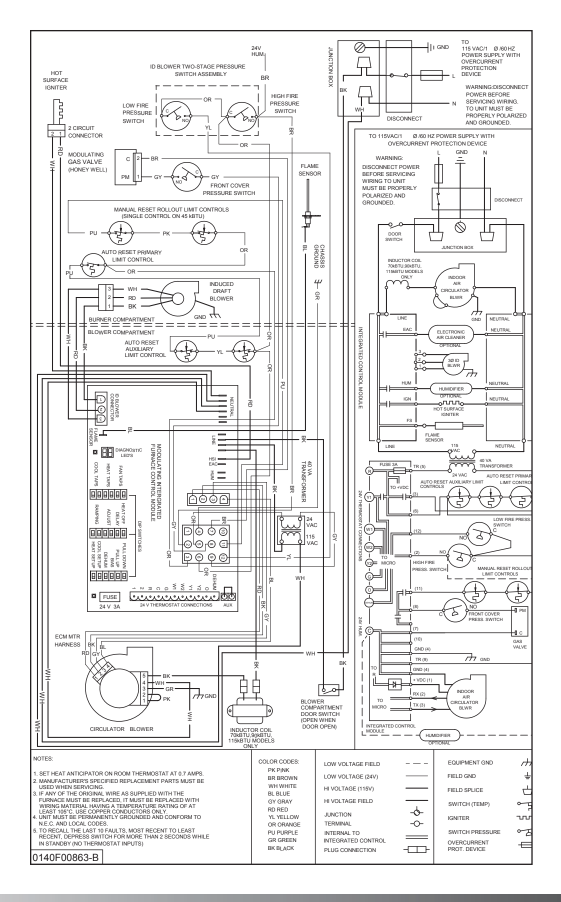
GCVM960805DX ACVM960805DX RISE RANGE: 20 - 50°F)						
ADJUST TAP	CFM *					
Minus(-)	1,440	49				
Normal	1,600	44				
Plus (+)	1,760	40				
Minus(-)	1,539	46				
Normal	1,710	41				
Plus (+)	1,881	38				
Minus(-)	1,620	44				
Normal	1,800	39				
Plus (+)	1,980	36				
Minus(-)	1,719	41				
Normal	1,910	37				
Plus (+)	2,101	34				

^{* @ .1&}quot; - .5" w.c. ESP

TEMPERATURE RISE RANGE CHART



WIRING DIAGRAM





High Voltage: Disconnect all power before servicing or installing this unit. Multiple power sources may be present. Failure to do so may cause property damage, personal injury, or death.

Warning

Wiring is subject to change. Always refer to the wiring diagram or the unit for the most up-to-date wiring.

Accessories

MODEL	DESCRIPTION	GMVM96 0603BX	GMVM96 0805CX	GMVM96 1005DX	GMVM96 1155DX	GCVM96 0604CX	GCVM96 0805DX	GCVM96 1005DX
LPKM0D060UF		٧						
LPKM0D080UF			٧					
LPKM0D100UF				٧				
LPKM0D115UF	LP Conversion Kits				٧			
LPKM0D060CF						٧		
LPKM0D080CF							٧	
LPKM0D100CF								٧
EFR01	External Filter Rack	٧	٧	٧	٧	٧	٧	٧
DCVK-20	Horizontal/Vertical Concentric Vent Kit (2")	٧	٧	٧		٧		
DCVK-30	Horizontal/Vertical Concentric Vent Kit (3")	٧	٧	٧	٧	٧	٧	٧
CFB21	Downflow Floor Base					٧		
CFB24	Downflow Floor Base						٧	٧
017K00000S	Flush-mount vent kit	٧	٧	٧	٧	٧	٧	٧

NOTES

- √ Indicates available for this model
- For installation in Canada, gas furnaces are certified only to 4,500'.

THERMOSTATS

